11

12

13

14 15

16

17

18

19 20

21

22

23

24

25

3

# PATENT 09/589,666

4. (original) In a World Wide Web communication network with user access via a plurality of data processor controlled interactive receiving display stations for displaying received hypertext documents containing information of a particular content represented by text and images, a system for condensing the displayed text/image representations of said particular content to the smaller dimensions of personal palm-type computer displays accessing said World Wide Web network comprising:

a source on said World Wide Web for transmitting a Hypertext Markup Language document including:

a first set of natural language data conveying a first version of information of a particular content displayable to users at said receiving display stations, and

a second set of natural language data conveying a second version of condensed displayable information of the same particular content displayable to users of personal palm-type display computers connected to said remote locations; and

a personal palm-type display computer with access to the World Wide Web including:

means for accessing said second set of natural language data from a received Hypertext Markup Language document.

1 5. (original) The system of Claim 4 wherein said Hypertext

2 Markup Language document further includes:

a first set of tags identifying said first set of

4 natural language data, and

a second set of tags identifying said second set of

6 natural language data.

# PATENT 09/589,666

- 1 6. (original) The system of Claim 5 wherein said means
- 2 whereby said personal palm computer accesses the World Wide
- 3 Web comprises:
- a browser associated with said personal palm computer
- 5 including:

2

- 6 means responsive said second set of tags to transmit
- 7 said second set of natural language data to said personal
- 8 palm computer.
- 7. (original) The system of Claim 5 further including:
  - a receiving display station associated with said per-
- 3 sonal palm-type display computer, and
- 4 means whereby said personal palm computer accesses said
- 5 World Wide Web through said receiving display station.
- 1 8. (original) The system of Claim 7 wherein said means
- whereby said personal palm computer accesses the World Wide
- 3 Web comprises:
- 4 a browser for said associated receiving display station
- 5 including:
- 6 means responsive to said second set of tags to transmit
- 7 said second set of natural language data to said personal
- 8 palm computer.

11

12

13

14

15

16

17

18

19

20

23

24

## PATENT 09/589,666

9. (original) In a World Wide Web communication network with user access via a plurality of data processor controlled interactive receiving display stations for displaying re-3 ceived hypertext documents containing information of a 4 particular content represented by text and images, a method 5 for condensing the displayed text/image representations of 6 said particular content to the smaller dimensions of person-7 al palm-type computer displays accessing said World Wide Web 8 9 comprising:

transmitting from a source on said World Wide Web, a Hypertext Markup Language document including:

a first set of natural language data conveying a first version of information of a particular content displayable to users at said receiving display stations, and

a second set of natural language data conveying a second version of condensed displayable information of the same particular content displayable to users of personal palm-type display computers connected to said remote locations; and

accessing the World Wide Web with a personal palm-type display computer including the step of:

accessing said second set of natural language data from a received Hypertext Markup Language document.

- 1 10. (original) The method of Claim 9 wherein said Hypertext
- 2 Markup Language document further includes:
- a first set of tags identifying said first set of
- 4 natural language data, and
- a second set of tags identifying said second set of
- 6 natural language data.

4

5

6

7

### PATENT 09/589,666

11. (original) The method of Claim 10 further including: accessing the World Wide Web through a browser includ-2 ing the step of transmitting said second set of natural 3 language data to said personal palm computer responsive to said second set of tags. 5

12 (original) The method of Claim 9 wherein the network further includes a receiving display station associated with 2 said personal palm-type display computer, and the method 3 includes: 4

the further step of accessing the World Wide Web by 5 said personal palm computer through said associated receiv-6 ing display station. 7

13. (original) The method of Claim 12 wherein said step of 1 accessing the World Wide Web by said personal palm computer 2 comprises: 3

accessing the World Wide Web through a browser for said associated receiving display station including the step of: transmitting said second set of natural language data to said personal palm computer responsive to said second set of tags.

7

8

9

10

11

12

13

14

15

16

3

#### PATENT 09/589,666

14. (original) A computer program having code recorded on a computer readable medium for providing condensed versions of displayable information to personal palm-type computers 3 connected to a World Wide Web communication network compris-4 ing: 5

a Hypertext Markup Language document transmitted on said World Wide Web including:

a first set of natural language data conveying a first version of information of a particular content displayable to users at said receiving display stations, and

a second set of natural language data conveying a second version of condensed displayable information of the same particular content displayable to users of personal palm-type display computers connected to said remote locations; and

means associated with a personal palm-type display 17 computer with access to the World Wide Web for accessing 18 said second set of natural language data from a received 19 Hypertext Markup Language document. 20

15. (original) The computer program of Claim 14 wherein said 1

Hypertext Markup Language document further includes: 2

a first set of tags identifying said first set of

natural language data, and 4

a second set of tags identifying said second set of 5

natural language data.

### PATENT 09/589,666

- 1 16. (original) The computer program of Claim 15 wherein said
- 2 means whereby said personal palm computer accesses the World
- 3 Wide Web comprises a browser including:
- 4 : means responsive said second set of tags to transmit.
- 5 said second set of natural language data to said personal
- 6 palm computer.
- 1 17. (original) The computer program of Claim 15 wherein said
- 2 network further includes:
- a receiving display station associated with said per-
- 4 sonal palm-type display computer, and
- 5 means whereby said personal palm computer accesses said
- 6 World Wide Web through said receiving display station.
- 1 18. (original) The computer program of Claim 17 wherein said
- 2 means whereby said personal palm computer accesses the World
- 3 Wide Web comprises:
- a browser for said associated receiving display station
- 5 including:
- 6 means responsive said second set of tags to transmit
- 7 said second set of natural language data to said personal
- 8 palm computer.

10

11

12

13

14

15

16

17

18

19 20

3

PATENT 09/589,666

19. (original) In a World Wide Web communication network with user access via a plurality of data processor controlled interactive receiving display stations for 3 displaying received hypertext documents containing information of a particular content represented by text and 5 images, a system for condensing the displayed text/image 6 representations of said particular content to the smaller 7 dimensions of personal palm-type computer displays accessing 8 said World Wide Web network comprising:

a source on said World Wide Web for transmitting a Hypertext Markup Language document including:

a first set of natural language data conveying a first version of information of a particular content displayable to users at said receiving display stations, and

a second set of natural language data conveying a second version of condensed displayable information of the same particular content displayable to users of personal palm-type display computers connected to said remote locations.

20. (currently amended) The system of Claim 18 19 wherein 1 said Hypertext Markup Language further includes: 2

a first set of tags identifying said first set of

ndtural language data, and 4

a second set of tags identifying said second set of 5

natural language data.

11

12

13

14

15

16

17

18

19

20

### PATENT 09/589,666

21. (original) In a World Wide Web communication network
with user access via a plurality of data processor
controlled interactive receiving display stations for
displaying received hypertext documents containing
information of a particular content represented by text and
images, a method for condensing the displayed text/image
representations of said particular content to the smaller
dimensions of personal palm-type computer displays accessing
said World Wide Web comprising:

transmitting from a source on said World Wide Web, a Hypertext Markup Language document including:

a first set of natural language data conveying a first version of information of a particular content displayable to users at said receiving display stations, and

a second set of natural language data conveying a second version of condensed displayable information of the same particular content displayable to users of personal palm-type display computers connected to said remote locations.

- 1 22. (currently amended) The method of Claim 20 21 wherein
- 2 said Hypertext Markup Language further includes:
- a first set of tags identifying said first set of
- 4 natural language data, and
- a second set of tags identifying said second set of
- 6 natural language data.

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

3

5

### PATENT 09/589,666

23. (original) In a World Wide Web communication network 1 with user access via a plurality of data processor 2 controlled interactive receiving display stations for displaying received hypertext documents containing information of a particular content represented by text and 5 images, a system for condensing the displayed text/image 6 representations of said particular content to the smaller 7 dimensions of personal palm-type computer displays accessing 8 said World Wide Web network comprising: 9

A Hypertext Markup Language document on the World Wide Web including:

a first set of natural language data conveying a first version of information of a particular content displayable to users at said receiving display stations, and

a second set of natural language data conveying a second version of condensed displayable information of the same particular content displayable to users of personal palm-type display computers connected to said remote locations; and

a personal palm-type display computer with access to the World Wide Web including:

means for accessing said second set of natural language data from a received Hypertext Markup Language document.

1 24. (currently amended) The system of Claim 22 23 wherein 2 said Hypertext Markup Language document further includes:

a first set of tags identifying said first set of

4 natural language data, and

a second set of tags identifying said second set of

6 natural language data.

4

5

6

7

8

9

3

4

5

6

PATENT 09/589,666

1 25 (original) The Hypertext Markup Language document of 2 Claim 1 further including:

at least one additional set of natural language data conveying an additional version of condensed displayable information of the same particular content displayable to users of other personal palm-type display computers connected to said remote locations, and

at least one additional set of tags identifying said at least one additional set of natural language data.

1 26 (original) The system of Claim 5 wherein the Hypertext 2 Markup Language document further includes:

at least one additional set of natural language data conveying an additional version of condensed displayable information of the same particular content displayable to users of other personal palm-type display computers connected to said remote locations, and

at least one additional set of tags identifying said at least one additional set of natural language data.

1 27. (original) The method of Claim 10 wherein the Hypertext

2 Markup Language document further includes:

at least one additional set of natural language data conveying an additional version of condensed displayable information of the same particular content displayable to

6 users of other personal palm-type display computers connected to said remote locations, and

at least one additional set of tags identifying said at

9 least one additional set of natural language data.

# PATENT 09/589,666

- 1 28. (original) The computer program of Claim 15 wherein the
- 2 Hypertext Markup Language document further includes:
- 3 at least one additional set of natural language data
- 4 conveying an additional version of condensed displayable
- 5 information of the same particular content displayable to
- 6 users of other personal palm-type display computers
- 7 connected to said remote locations, and
- 8 at least one additional set of tags identifying said at
- 9 least one additional set of natural language data.
- 1 29; (original) The Hypertext Markup Language document of
- 2 Cláim 1
- 3 wherein said first set of natural language data includes a
- 4 portion of said second set of natural language data.
- 1 30 (original) The system of Claim 5 wherein said first set
- 2 of natural language data includes a portion of said second
- 3 set of natural language data.
- 1 31. (original) The method of Claim 10 wherein said first set
- 2 of natural language data includes a portion of said second
- 3 set of natural language data.
- 1 32. (original) The computer program of Claim 14 wherein said
- 2 first set of natural language data includes a portion of
- 3 said second set of natural language data.